IN THE ABSTRACT:

Please amend the abstract as follows:

A higher-radix type divider is provided which is capable of obtaining a quotient
at a high speed by performing a scaling on a divisor and by representing a partial
remainder in a redundant binary notation.
The divider for obtaining the quotient by referring to the divisor and dividend
normalized respectively so as to satisfy a range of $1/2^K$ or more and less than $1/2^{K+1}$ (k
being a positive integer) and to a length of bits, out of all bits of the partial remainder,
defined by a radix for operations and a maximum number of digits, is provided with a
scaling factor generating section, a multiplying section, a divisor tripled-number
generating section and a repetitive operating section.